Moose, Mondrian and Visualizations

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Moose's pillars

Analysis environment for software systems

4 core actions

navigation: moving between things *selection*: grouping things *inspection*: inspecting things *presentation*: rendering things





Software maps











Metrics compress the system into numbers

NOC NOM **DUPLINES** LOC NOCmts NA TCC NOPA NOA WMC WLOC NI CYCLO **WNOC** . . . WOC ATFD HNL MSG

Polymetric views shows up to 5 metrics





Class blueprint shows class internals





More info

Michele Lanza and Stéphane Ducasse. <u>Polymetric Views—A Lightweight</u> <u>Visual Approach to Reverse Engineering</u>. In Transactions on Software Engineering (TSE) 29(9) p. 782—795, September 2003

Stéphane Ducasse and Michele Lanza. <u>The Class Blueprint: Visually</u> <u>Supporting the Understanding of Classes</u>. In Transactions on Software Engineering (TSE) 31(1) p. 75–90, January 2005.

FAMIX is a language independent metamodel



Installing Moose

http://www.moosetechnology.org/download

Using Mondrian

Mondrian is part of Mondrian

- You have nothing to install
- A tutorial is available on
 - http://bergel.eu/download/MondrianManual.pdf

Getting MSE file

MSE is the file format used to exchange meta-models

In order to load a Java application into Moose, you need first to translate your .java files into a MSE file:

java2mse.sh ~/Desktop/inFusion/ArgoUML famix30 argouml.mse

Tarea 1

- You will conduct a new analyze of ArgoUML
- This time using the tools we introduced today
- You need to provide a report that contains:
 - a description of Argo UML
 - analysis of Argo UML using the visualizations and tools we have seen today
 - use Mondrian to do a personal visualization
 - suggestion for code improvement

Additional links

http://www.moosetechnology.org/

http://www.themoosebook.org/book